Stainless Steel SUS316 Lubricator

Air Treatments *F.R.L Combination*

■ Symbol



Features

- 1. For high pressure use, corrosion and chemical resistance.
- Good performance in chemically working environments and outdoor facility.
- 3. Lubricator oil can be replenished without stopping air supply.
- 4. Oil spray in mist ensures good lubrication for machines.



Patent number in China: ZL200620055734.0

*Lubricator oil (Recommended):ISO-VG32

■ How to order

USL	В —	02	N	W
Stainless Steel	Pressure	Port size	Thread	Bowl viewer
Lubricator	Blank 12~30kgf/cm ² (for 1/4",3/8",1/2") 12~28kgf/cm ² (for 3/4",1") B :0.5~12kgf/cm ²	02 :1/4" 03 :3/8" 04 :1/2" 06 :3/4"	Blank:G N :NPT R :Rc	Blank:W/O Viewer W:Viewer (for 3/4*,1*) (See *Remark below)

08:1"

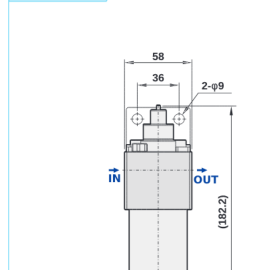
* Remark: Only for USLB (0.5 12 kgf/cm)?

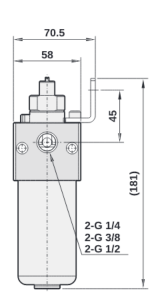
■ Specifications

Model	USL-02	USL-03	USL-04	USL-06	USL-08		
Port size	1/4"	3/8"	1/2"	3/4"	1"		
Fluid		Compressed air					
Body material	Stainless steel SUS316						
Bowl material	Stainless steel SUS316						
Operating pressure range	USLB: 0.5 12 kgf/cm ² USL: 0.5 30 kgf/cm ²			USLB: 0.5 12 kgf/cm ² USL: 0.5 28 kgf/cm ²			
Lubricator bowl capacity	130cc			220cc			
Max. inlet pressure	60 kgf/cm (Bowl viewer: 15 kgf/cm) ²						
Max. flow rate I/min (ANR)	2500	2525	4100	B13200/26400			
Ambient temperature							
Net weight	1750g			3360g			
Accessories	Mounting bracket set						

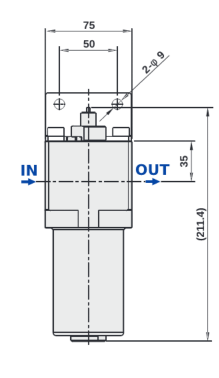
Dimensions

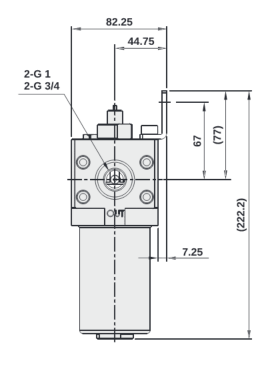
USL-02, 03, 04





USL-06, 08





P1-65